	TOP SECRET RUFF			DATE		
					February 1980	2
SUBJECT AREA: DEFENSIV	E_MISSILES/ELECTE	RONICS	IEG	PI N	OTICE	
DISTRIBUTION:	PIs		No.		17-80	
TITLE/SIGNIFICANCE:						
	EM-EL-05 RADAF	R/DATA TRANSMISSIO	ON SYSTEM			:
dish antenna m	ounted on one end	transmission syste I of a box-bodied s seen parked adja	van trailer			2
cable-connecte	d. We do not kno	ow if the EM-EL-0 the EM-EL-06 rada	5 is just for R&	D purpo:	ses; or if it	25
						၂ 2
		il.				ີ າ
The state of the s						2
The state of the s	ics Fac. C, USSR					!
The state of the s	ics Fac. C, USSR					!
Emba Electroni			NDIC/IEC ago. The const-	ione are the	pupping of the oversets	!
Emba Electroni	s is an informal communication	n intended for circulation within	NPIC/IEG only The conclus med, and should be directed	ions are the c	pinion of the originator ator	!
Emba Electroni	s is an informal communication	n intended for circulation within or contrasting views are welco	NPIC/IEG only The conclus med, and should be directed	ions are the c	ppinion of the originator ator	2
Emba Electroni	s is an informal communication	n intended for circulation within or contrasting views are welco	NPIC/IEG only The conclus med. and should be directed	ions are the c to the origin	pinion of the originator ator	2
Emba Electroni	s is an informal communication	n intended for circulation within or contrasting views are welco	NPIC/IEG only The conclus med, and should be directed	ions are the c to the origin	pinion of the originator ator	2 2
DISCIAIMER — This	s is an informal communication	n intended for circulation within or contrasting views are welco	NPIC/IEG only The conclus med, and should be directed	ions are the c to the origin	opinion of the originator ator	2